



CONTENTS OF VOLUME 38

Number 1

Patterns and Determinants of Adoption of Farm Practices: Some Evidence from Bangladesh	1
SHAH M. ALAMGIR HOSSAIN & BRUCE R. CROUCH (Australia)	
A Decision Model for Variety Mixtures to Control Yellow Rust on Winter Wheat	17
LUO YONG (People's Republic of China) & J. C. ZADOKS (The Netherlands)	
Measuring Aggregate Impacts: The Case of the Conservation Reserve Program.	35
ROY BOYD, KAZIM KONYAR & NOEL D. URI (USA)	
Simulation of Soil Moisture Regime: Application of the SWATRE Model to a Maize Crop on the Reddish Brown Earths in the Dry Zone of Sri Lanka	61
A. H. DHANAPALA (Sri Lanka)	
Ongoing Technical Change on Farm Holdings in a Developed Country, France. A Survey on its Vectors, its Nature and the Farmers Concerned	75
SYLVIE BONNY (France)	
Book Reviews	105

Number 2

Case-Study of a Simple Decision Support System to Aid Livestock Disease Control Decisions	111
R. M. BENNETT (UK)	
Oxen Cultivation in Semi-Arid West Africa: Profitability Analysis in Mali	131
AKINWUMI A. ADESINA (Côte d'Ivoire)	
Modelling an Information System using the MERISE Method for Agricultural Research: The Example of a Database for a Study on Performances in Dairy Cows	149
FRANÇOISE LESCOURRET, LAURENT PEROCHON, JEAN-BAPTISTE COULON, BERNARD FAYE & ETIENNE LANDAIS (France)	

453

Evaluating Wheat Planting Strategies Using a Growth Model	175
ABRAHAM SINGELS (Republic of South Africa)	
Haymaking: Risks and Uncertainties in Central Pyrenees Grasslands	185
M. DURU & H. COLOMBANI (France)	
Development and Transfer of Appropriate Technologies for Peasant Farmers in Developing Countries: Analysis of Linkages between FSR and T and V System Organizations	209
WINFRIED MANIG (FRG)	
Book Reviews	221

Number 3

A Method for Estimating the Direct and Climatic Effects of Rising Atmospheric Carbon Dioxide on Growth and Yield of Crops: Part I—Modification of the EPIC Model for Climate Change Analysis	225
CLAUDIO O. STOCKLE, JIMMY R. WILLIAMS, NORMAN J. ROSENBERG & C. ALLAN JONES (USA)	
A Method for Estimating the Direct and Climatic Effects of Rising Atmospheric Carbon Dioxide on Growth and Yield of Crops: Part II—Sensitivity Analysis at Three Sites in the Midwestern USA	239
CLAUDIO O. STOCKLE, PAUL T. DYKE, JIMMY R. WILLIAMS, C. ALLAN JONES & NORMAN J. ROSENBERG (USA)	
FARMSYS—A Whole-Farm Machinery Management Decision Support System . . .	257
H. LAL, J. W. JONES, R. M. PEART & W. D. SHOUP (USA)	
Minimum-Cost Palatable Diet: A Pilot Study	275
PINGSUN LEUNG, WALTER MIKLIUS, KULAVIT WANITPRAPHA, PETER GARROD & NANCY JOHNSON (USA)	
Alternative Cropping Systems and Intensive Irrigation Under Arid Zone Conditions	301
ARIEL DINAR (USA), DAN YARON & ARIEH BARUCHIN (Israel)	
Integrating Livestock into Farming Systems in Northern Cameroon	319
D. S. NGAMBEKI, R. R. DEUSON & P. V. PRECKEL (USA)	

Number 4

Editorial	339
University Education for Multiple-goal Agriculture in Australia	341
C. J. PEARSON & R. L. ISON (Australia)	

Rapid Rural Appraisal: A Participatory Problem Formulation Method Relevant to Australian Agriculture	363
R. L. ISON & P. R. AMPT (Australia)	
Difficulties in African Agricultural Systems Enhancement? Ten Hypotheses	387
JOCK R. ANDERSON (USA)	
Relational Databases for the Design and Construction of Maintainable Decision Support Systems in Agriculture	411
ROBERT A. FARRELL, CRAIG J. PEARSON & LINDSAY C. CAMPBELL (Australia)	
Simulation of a Turkey House Environment	425
RAJBIR S. PARMAR, KENNETH C. DIEHL, ELDRIDGE R. COLLINS JR & R. MICHAEL HULET (USA)	
Book Reviews	447